Missouri Department of Transportation



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Pete K. Rahn, Director

ADDENDUM 001 REQUEST FOR BID D611-011-RW Concrete Pipe Replacement

Bidders shall acknowledge receipt of Addendum 001 (ONE) by signing and including it with original quote. The due date for receipt of this bid **does not change** by this Addendum. Accordingly, the following clarifications, questions and answers are believed to be of general interest to all potential bidders. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority
	Terri Mount
	Sr. General Services Specialist
Bidder Signature	Department of Transportation
	Terri Mount
	Terri Mount
Signature of person authorized to sign	Authorizing Signature
Date Signed:	Date Signed:
	07/12/10

Question:

On Exhibit C, the drawings indicate there are 3 structures involved in the pipe replacement, 1 being in the intersection starting point, 1 being in the middle of the pipe run, and the last structure being where the pipe replacement ends. However, in my field observations I could only find 2 structures, as in the starting point and the ending point. Is there a structure possibly covered with pavement or could the drawings be wrong?

MoDOT Response: On Exhibit C, we have referenced the structure in question that it was "shown from as-builts... not surveyed in field." This manhole shows up in our archives, but there is no evidence of it in the field. It could be covered by pavement. Our intention is not to remove or replace this structure. If its there, replace the pipe both sides of it. If not, just replace the pipe.

Question: Will MoDot accept narrowing the excavation area and use clean granular fill in the pipe excavation area, similar to MSD specifications?

MoDOT Response: MoDOT may accept narrowing the excavation area per specific information given by contractor, but must meet approval of engineer. Considering that the pipe is under a driving lane, the backfill must be compacted under the pipe. Anything above that can have MSD requirements.

THIS ADDENDUM MUST BE SIGNED AND SUBMITTED WITH RESPONSE.